SESSION III

INNOVA INDUST	TIVE TECHNOLOGI RY	ES	FRIDAY FEBRUARY 22, 2019	
10:00	M. LAURENT GALLOUX	BUREAU VERITAS, FRANCE	Fishing traceabil	ity by Blockchain technology
10:30	M. CHARLES DELANNOY	PRUCIDYS, FRANCE products PLATFORM FORM OF		chniques in the treatment of co
11:00	MME. EMMANUELLE GOFFIER			chniques usable of fish
11:30	M. FRANÇOIS FALCONNET	2F COUNCIL, FRANCE	Opportunities for the transfer of new technolog and R&D innovations in the fishing industry: so examples of possible applications in Morocco	
12:00	M. MICHEL LINDER	UNIVERSITY OF LORRAINE, FRANCE	A new generation of biomolecules vectors from marine resources: from extraction to new applications for health.	
12:30	M. MASAKI OHNO	MARS, JAPAN	Two new refrigeration technologies: SEASNOW and KURABAN	



SIDE E	/ENTS	FRIDAY FEBRUARY 22, 2019
15:00	WEST-MED PROJECT	
16:30	AMP MOROCCO – SPAIN ANTAMARES	



CONTACT AND INFORMATION

COMMISSARIAT SALON HALIEUTIS

Phone: +212 661 196 916 / +212 661 195 017

Mail: commissariat@salon-halieutis.com

www.salon-halieutis.com



SPONSORS



















NETWORK PARTNER



THEME



NEW TECHNOLOGIES IN THE FISHERIES SECTOR FOR A BETTER CONTRIBUTION TO THE BLUE ECONOMY



OVERALL ORGANIZATION

COORDINATOR:

DR. ABDELMALEK FARAJ

MODERATOR:

M. YOSR TAZI

OVERALL ORGANIZATION

THURSDAY FEBRUARY 21, 2019	OPENING >		OFFICIAL SPEECHES
THURSDAY FEBRUARY 21, 2019	SESSION I	Technologies for sustainable is fishing: from gear to ocean observation	
FEDRUART 21, 2017	SESSION II	>	Technologies for the development of sustainable aquaculture
FRIDAY	SESSION III	>	Innovative technologies in the fisheries industry
FEBRUARY 22, 2019	SESSION IV	>	Side Events

	THU	EBRUARY 21, 2019	
OPENING	10:00 - 10:30	30 MIN	OFFICIAL SPEECHES
SESSION I	10:30 - 13:00	2H30	TECHNOLOGIES FOR SUSTAINABLE FISHING: FROM GEAR TO THE OBSERVATION OF THE OCEAN
SESSION II	15:00 – 17:30	2H30	TECHNOLOGIES FOR THE DEVELOPMENT OF SUSTAINABLE AQUACULTURE

FRIDAY FEBRUARY 22, 2019					
SESSION III	10:00 - 13:00	3H00	INNOVATIVE TECHNOLOGIES IN THE FISHERIES INDUSTRY		
SESSION IV	15:00 - 18:00	3H00	SIDE EVENTS		

SESSION I

	DLOGIES FOR SUST SEAR TO OCEAN OF	THURSDAY FEBRUARY 21, 2019				
10:00	OPENING OF THE CONFERENCES CYCLE					
10:30	M. SEREF PINAR	TECHNOLOGY, FRANCE fight against ph WASHINGTON COLLEGE CENTER FOR Technologies th		arking and detecting fishing gear to ntom fishing		
11:00	M. DOUGLAS R. LEVIN			help sustain, improve, advance e Chesapeake Bay		
11:30	M. ROBERT PETTIT	PELAGIC DATA SYSTEMS, USA	Pelagic data syste global fisheries	ems, data to supply solutions for		
12:00	M. CHRISTOPHE CORBIÈRES M. PATRICK COUSIN	IXBLUE, FRANCE PAYOTE COUNCIL, FRANCE	Select in the botto	om rather than on the deck		
12:30	MME. KATHRYN GAVIRA	SATLINK, SPAIN	Improving Observ Monitoring	ver Coverage at Sea: Electronic		

SESSION II

TECHNOLOGIES FOR THE DEVELOPMENT OF SUSTAINABLE AQUACULTURE THURSDAY FEBRUARY 21, 2019						
15:00	M. PHIL CRUVER	CATALINA SEA RANCH, USA	Aquaculture offshore			
15:30	MME. NESRINE BOULILA	AQUABIOTECH GROUP, MALTA	Combining the renewable energy production to the aquaculture industry			
16:00	M. SAMIR GAZBAR	AKVA GROUP NORTH AFRICA, NORWAY	New technologies for sustainable aquaculture			
16:30	MME. YOLANDA MOLARES	ACUIPLUS, SPAIN	Technological challenges for the aquaculture sector within a value chain vision			
17:00	M. ALBERT COMAS	MORENOT AQUACULTURE, SPAIN	Technological innovations for fouling management i aquaculture nets			